## **WEST Search History for Application 08987380**

Creation Date: 2009102412:31

424/405, 489, 490.ccls.PGPB, USPT AND YES 05-03-2008 (424/405, 489, 490.ccls.) and polyurethanePGPB, USPT AND YES 05-03-2008 (424/405, 489, 490.ccls. and polyurethane) and pesticid\$PGPB, USPT AND YES 05-03-2008 (424/405, 489, 490.ccls. and polyurethane and pesticid\$) and isocyanatePGPB, USPT AND YES 05-03-2008

(424/405, 489, 490.ccls. and polyurethane and pesticid\$ and isocyanate ) and polyolPGPB, USPT AND YES 05-03-2008

424/405, 489, 490.ccls.PGPB, USPT AND YES 02-14-2009

(424/405, 489, 490.ccls.) and (pesticid\$ or insecticid\$)PGPB, USPT AND YES 02-14-2009 (424/405, 489, 490.ccls. and (pesticid\$ or insecticid\$)) and polyurethanePGPB, USPT AND YES 02-14-2009

(424/405, 489, 490.ccls. and (pesticid\$ or insecticid\$) ) and polyurethane.clm.PGPB, USPT AND YES 02-14-2009

(424/405, 489, 490.ccls. and (pesticid\$ or insecticid\$) and polyurethane.clm. ) and isocyanatePGPB, USPT AND YES 02-14-2009

(424/405, 489, 490.ccls. and (pesticid\$ or insecticid\$) and polyurethane.clm. ) and isocyanate.clm.PGPB, USPT AND YES 02-14-2009

## **Prior Art Searches**

Query	DB	Op.	Plur.	Thes.	Date
polyurethane	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		10-23-2009
(polyurethane ) and (polyol or OH) equivalent	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		10-23-2009
(polyurethane and (polyol or OH) equivalent ) and glass adj transition\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		10-23-2009
(polyurethane and (polyol or OH) equivalent and glass adj transition\$) and (hydrophob\$ or water adj absorption)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		10-23-2009
(polyurethane and (polyol or OH) equivalent and glass adj transition\$ and (hydrophob\$ or water adj absorption))	EPAB, JPAB, DWPI	AND	YES		10-23-2009
	USPT	AND	YES		10-23-2009

(polyurethane and (polyol or OH) equivalent and glass adj transition\$ and (hydrophob\$ or water adj absorption) ) and coating				
(polyurethane and (polyol or OH) equivalent and glass adj transition\$ and (hydrophob\$ or water adj absorption) and coating) and polyurethane.ti.	USPT	AND	YES	10-23-2009
(polyurethane) and (polyol or OH) adj equivalent	USPT	AND	YES	10-23-2009
(polyurethane and (polyol or OH) adj equivalent ) and polyurethane.clm.	USPT	AND	YES	10-23-2009
(polyurethane and (polyol or OH) adj equivalent and polyurethane.clm.) anf coating	USPT	AND	YES	10-23-2009
(polyurethane and (polyol or OH) adj equivalent and polyurethane.clm.) and coating	USPT	AND	YES	10-23-2009
(polyurethane and (polyol or OH) adj equivalent and polyurethane.clm. and coating ) and (polyurethane and (polyol or OH) equivalent and glass adj transition\$ and (hydrophob\$ or water adj absorption))	USPT	AND	YES	10-23-2009
polyurethane	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-23-2009
(polyurethane ) and (polyol or OH) adj equivalent	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-23-2009
(polyurethane and (polyol or OH) adj equivalent )	EPAB, JPAB, DWPI	AND	YES	10-23-2009
20020054897	EPAB, JPAB, DWPI	AND	YES	10-23-2009
20020054897	PGPB	AND	YES	10-23-2009
(20020054897 ) and equivalent	PGPB	AND	YES	10-23-2009
polyol adj equivalent or OH adj equivalent	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-24-2009
(polyol adj equivalent or OH adj equivalent ) and trifunctional adj polypropylene adj glycol adj polyol	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-24-2009

Prior Art Searches 2

(polyol adj equivalent or OH adj equivalent ) and trifunctional adj polypropylene adj glycol	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-24-2009
OH adj number	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-24-2009
(OH adj number ) and polyurethane	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-24-2009
(OH adj number and polyurethane)	EPAB, JPAB, DWPI	AND	YES	10-24-2009
(OH adj number and polyurethane ) and glass adj transition\$	EPAB, JPAB, DWPI	AND	YES	10-24-2009
4772490	USPT	AND	YES	10-24-2009
(4772490) and polypropylene adj glycol	USPT	AND	YES	10-24-2009
trifunctional adj polypropylene adj glycol	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-24-2009
(trifunctional adj polypropylene adj glycol ) and polyurethane	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-24-2009
(trifunctional adj polypropylene adj glycol and polyurethane)	EPAB, JPAB, DWPI	AND	YES	10-24-2009
(trifunctional adj polypropylene adj glycol and polyurethane)	USPT	AND	YES	10-24-2009
9110362	EPAB, JPAB, DWPI	AND	YES	10-24-2009

Prior Art Searches 3